State of New Jersey Department of Community Affairs Bureau of Code Services P.O Box 808 Trenton, New Jersey 08625-0808 Phone (609) 292-2097

APPLICATION FOR TYPE CERTIFICATION THIS APPLICATION IS TO BE COMPLETED BY THE RIDE MANUFACTURER

Page 1 of 2

MANUFACTURER:		
RIDE NAME:	MODEL	
MAILING ADDRESS:	Phone: ()	
	Cell: ()	
CONTACT DEDGON	Fax: ()	
CONTACT PERSON:	Email:	
 ENGINEERING REQUIREMENTS FOR NEW RIDES: □ Maintenance, operation and erection/assembly manual as per ASTM, F 853-98 and F770-93; □ NDT (NON-DESTRUCTIVE TESTING) statement; □ Photograph or illustration of ride; □ Height, weight, or any other rider restrictions; □ Design of ride certification signed and sealed by a licensed professional engineer □ One set of design calculations, compliant with N.J.A.C. 5:14A-7, signed and sealed by a licensed professional engineer; □ One set of drawings, compliant with N.J.A.C. 5:14A-7, signed and sealed by a licensed professional engineer; □ Quality assurance manual as per ASTM, F 1193-97; □ A statement that the manufacturer will support the ride by notifying the department of any incident and provide all service bulletins; □ A statement of compliance of redundancy on emergency brakes and anti-roll back devices (if applicable) □ \$200 application fee, MAKE CHECK PAYABLE TO: TREASURER, STATE OF N.J. □ Engineering review fee as per table below, MAKE CHECK PAYABLE TO: TREASURER, STATE OF N.J. 		

RIDE VALUE	FEE
\$ 99,999 OR LESS	\$ 1,000
\$ 100,000 TO \$ 499,999	\$ 2,000
\$ 500,000 TO \$ 999,999	\$ 3,000
\$ 1,000,000 AND OVER	\$ 4,000

Documents not marked as proprietary shall be considered public record

Page 2 of 2 ENGINEERING REQUIREMENTS FOR SERVICE PROVEN RIDES: ☐ Maintenance, operation and erection/assembly manual as per ASTM, F 853-98 and F770-93; □ NDT (NON-DESTRUCTIVE TESTING) statement; ☐ Photograph or illustration of ride; ☐ Height, weight, or any other rider restrictions; □ Documentation to prove that the ride meets definition of service proven as per N.J.A.C 5:14A-1.2; ☐ Quality assurance manual as per ASTM, F 1193-97; ☐ One set of ride drawings as per N.J.A.C 5:14A-2.12b; A statement that the manufacturer will support the ride by notifying the department of any incident and provide all service bulletins; A statement to certify that the design of the rides covered by this application is the same as the service proven ride and there are no significant structural, mechanical and electrical differences or any design modifications; A statement of compliance of redundancy on emergency brakes and anti-roll back devices (**if applicable**) \$200 application fee, MAKE CHECK PAYABLE TO: TREASURER, STATE OF N.J. Documents not marked as proprietary shall be considered public record ENGINEERING REQUIREMENT FOR RIDES WITH AN INDIVIDUAL APPROVAL NUMBER: ☐ Maintenance, operation and erection/assembly manual as per ASTM, F 853-98 and F770-93; □ NDT (NON-DESTRUCTIVE TESTING) statement; ☐ Photograph or illustration of ride; ☐ Height, weight, or any other rider restrictions; A statement to certify that the design of the rides covered by this application is the same the individually approved ride and there are no significant structural, mechanical and electrical differences or any design modifications; ☐ Quality assurance manual as per ASTM, F 1193-97; ☐ One set of ride drawings as per N.J.A.C 5:14A-2.12b; ☐ A statement that the manufacturer will support the ride by notifying the department of any incident and provide all service bulletins; ☐ A statement of compliance of redundancy on emergency brakes and anti-roll back devices (**if applicable**) \$200 application fee, MAKE CHECK PAYABLE TO: TREASURER, STATE OF N.J. Documents not marked as proprietary shall be considered public record

SIGNATURE	TITLE	
PRINT	DATE	